T	OI			•
•	(. I	., А	ŦΝ	VI '

1. A sealed containment and dispensing package for flowable
products comprising an aperture forming means wherein a portion of said aperture
forming means is folded over to create a flap member which is sealingly attached to a
portion of its own surface it covers which when the flap member is folded back it
produces an outlet aperture in its surface.
2. The package according to claim 1, wherein said aperture
forming means comprises a breakaway tip member made of thermoformed plastic and
is integral with such sealed containment package.
3. The package according to claim 2, wherein said breakaway tip
member is located on said flap member.
4. The package according to claim 3, wherein the outermost
surface of said breakaway tip member is sealingly attached to the portion of its own
surface it covers.
5. The package according to claim 2, wherein the aperture forming
means is made independently of said sealed containment package and subsequently
sealingly integrated with said sealed containment package.
6. The package according to claim 5, where a portion of said
aperture forming means includes a cap thermoformed adjacent to said breakaway tip
member to fit over the base of said breakaway tip member to reclose the containment
package after it has been opened by the formation of said aperture.
7. The package according to claim 1, wherein said sealed
containment package has as its aperture forming means a pre-made hole pattern in one

1	wall of the flap member which when folded over is peelably sealed to said portion of		
2	its own surface which it covers, at least completely encircling said pre-made hole		
3	pattern.		
4	•		
5	8. The package according to claim 1, where said sealed		
6	containment and dispensing package has as its aperture forming means a pre-made cut		
7	pattern in one wall of said flap member which when folded over is peelably sealed to		
8	said portion of its own surface which it covers, at least completely encircling said pre-		
9	made cut pattern.		
10			
11	9. The package according to claim 1, where said sealed		
12	containment and dispensing package has as its aperture forming means a pre-made		
13	fault line score pattern in one wall of said flap member which when folded over is		
14	peelably sealed to said portion of its own surface which it covers, at least across entire		
15	said fault line pre-made score pattern.		
16			
17	10. The package according to claim 7, where said sealed		
18	containment and dispensing package is a pouch style package.		
19			
20	11. The package according to claim 8, where said sealed		
21	containment and dispensing package is a pouch style package.		
22			
23	12. The package according to claim 9, where said sealed		
24	containment and dispensing package is a pouch style package.		
25			
26	13. The package of claim 9, where said sealed containment and		
27	dispensing package is a tube style wherein the hinged flap member with said		
28	protrusion forming a flat topped drum shaped cap member is a flat end seal on said		

tube.

29

14. The package according to claim 9, where said aperture forming means is made independently of such sealed containment and dispensing package for subsequently sealingly integrating it with such sealed containment and dispensing packages.

∙5

aperture forming means made of thermoformed plastic comprising a pair of hinged members, one member being a flap having a protrusion forming a flat topped drum shaped cap member, the other member having a mating protrusion of similar shape to said cap member with an aperture in its flat top surrounded by a generally flat rim so located that when said flap with the drum shaped cap member is hinged over the mating protrusion with the aperture in its flat top rim meets with the flat inner surface of the cap where by virtue of a preapplied peelable adhesive to at least one of the flat surfaces meeting they are peelably sealed together completely about said aperture.